CLAIMS

5

10

15

20

1 (amended). A portable cellular telephone, having a first part comprising interface means for performing subscriber interface functions and a second part comprising transceiver means for transmitting and receiving over a telecommunications cellular telephone network, said first part and second part being releasably connected to each other, said first part and second part being in bidirectional communication with each other when separated, said first part further comprising means for wireless communication with a further telecommunications network or with a telecommunication station.

2 (amended). A portable cellular telephone, according to claim 1, wherein said means for wireless communication comprises a radio.

3 (amended). A portable cellular telephone, according to claim 2, wherein when said parts are connected, direct communication takes place therebetween.

4 (amended). A portable cellular telephone, according to claim 3, wherein the second part further comprises a connector for the reception and transmission of digital data through the cellular network.

5 (amended). A portable cellular telephone, according to claim 1, wherein the means for wireless communication comprises an infrared connection.

- 6 (amended). A portable cellular telephone, according to claim 1, wherein said infrared connection puts the first part in communication with a computer.
- 7 (amended). A portable cellular telephone, according to 5 claim 1, wherein said means for wireless communication comprises a short distance connection to the station or network.
 - 8 (amended). A portable cellular telephone, according to claim 1, wherein said means for wireless communication comprises a standard radio link utilized for bidirectional communication with the second part.

10

20

- 9 (amended). A portable cellular telephone, according to claim 1, wherein said first part comprises a connector for a SmartCard or Multimedia Card.
- 10 (amended). A portable cellular telephone, according to
 15 claim 1, wherein said means for performing subscriber interface
 functions comprises a keyboard, a display and means for performing
 audio functions.
 - 11 (amended). A portable cellular telephone, according to claim 1, comprising means for performing FM radio functions and/or MP3 audio decoder functions and/or Voice Memo and Dialing functions and/or Web Browser functions.
 - 12 (amended). A communication system with telematic services supplied by telecommunication stations and/or networks, which provides utilization of subscriber terminals for information

exchange with said telecommunication stations or networks, comprising a subscriber terminal which includes a portable cellular telephone having a first part comprising interface means for performing subscriber interface functions and a second part comprising transceiver means for transmitting and receiving over a telecommunications cellular telephone network, said first part and second part being releasably connected to each other, said first part and second part being in bidirectional communication with each other when separated, said first part further comprising means for wireless communication with a further telecommunications network or with a telecommunication station, said communications system further comprising means for enabling at least one of the telecommunication stations or networks to communicate directly and wireless with said means for wireless communication.

5

10

13 (amended). A communication system with telematic services supplied by telecommunication stations and/or networks, according to claim 12, wherein the telecommunication station or telecommunication network is a company internal communication station or network and/or a station or network for authorized customers.

14 (amended). A communication system with telematic services supplied by telecommunication stations and/or networks, according to claim 13, wherein said company internal telecommunication

station or network and/or station or network for authorized customers is a bank services network.

15 (amended). A communication system with telematic services supplied by telecommunication stations and/or networks, according to claim 12, wherein said telecommunication station or network is an internal household communication station or network.

5